

# COLLEGE & RESEARCH LIBRARIES

JANUARY 1968 • VOLUME 29 NO. 1

DAVID KASER, *Editor*

MRS. ELIZABETH SWINT  
*Assistant Editor*

GEORGE M. BAILEY  
*Executive Secretary, ACRL*

MRS. MARY FALVEY  
*Publications Officer, ACRL*

Editorial Board: JOHN M. DAWSON, University of Delaware; GUSTAVE A. HARRER, Boston University; SAMUEL ROTHSTEIN, University of British Columbia; JAMES E. SKIPPER, Princeton University; NORMAN E. TANIS, Kansas State College at Pittsburg; MAURICE F. TAUBER, Columbia University; EILEEN THORNTON, Oberlin College.

Manuscripts of articles and copies of books submitted for review should be addressed to David Kaser, editor, *College & Research Libraries*, Joint University Libraries, Nashville, Tenn. 37203. All articles submitted must be accompanied by an abstract of from 75 to 100 words in length. Material for the News issues should be sent to CRL, 50 E. Huron St., Chicago 60611.

Inclusion of an article or advertisement in CRL does not constitute official endorsement by ACRL or ALA.

Production and Advertising and Circulation office: 50 East Huron Street, Chicago, Ill. 60611. Change of address and orders for subscription should be addressed to *College & Research Libraries*, for receipt at the above address, at least two months before the publication date of the effective issue.

Subscription to CRL is included in membership dues to ACRL of \$6 or more; other subscriptions are \$10 per year, and neither includes miscellaneous unscheduled supplements, which are available by purchase only. Retroactive subscriptions are not accepted. Single journal copies are available at \$1.50 each and News issues at \$1.00 each from ALA Publishing Department.

Indexed in *Library Literature*. Abstracted in *Library Science Abstracts*. Book reviews indexed in *Book Review Index*.

*College & Research Libraries* is the official journal of the Association of College and Research Libraries, a division of the American Library Association, and is published seventeen times per year—bi-monthly as a technical journal with 11 monthly News issues, combining July-August—at 1201-05 Bluff St., Fulton, Mo. 65251.

Second-class postage paid at Fulton, Mo. and at additional mailing offices.

## CONTENTS

- Professionalism Reconsidered, *by Mary Lee Bundy and Paul Wasserman* 5
- Shared Mobile Library Collections, *by Edward B. McLean* 27
- An Investigation of Classroom-Library Relationships on a College Campus as Seen in Recorded Circulation and GPA's, *by R. Vernon Ritter* 30
- The ERIC Clearinghouse for Junior College Information—An Innovation in Education, *by Lorraine Mathies* 41
- Comparative Classification for Administrators: A Short Sermon, *by Jean M. Perreault* 46
- The Bottomless Pit, or the Academic Library as Viewed from the Administration Building, *by Robert F. Munn* 51
- Faculty Studies: A Survey of Their Use in Selected Libraries, *by Peter Spyers-Duran* 55
- Book Reviews
- Administrative Organization of Australian University Libraries, *by F. D. O. Fielding, Maurice F. Tauber* 62
- Anglo-American Cataloguing Rules, *Theodore C. Hines* 62
- Classification for Medical Literature, *by Eileen R. Cunningham, William K. Beatty* 63
- Selected Reference Books of 1966-67, *by Eugene P. Sheehy* 65

The revised edition of America's most famous scientific reference work



McGraw-Hill  
Encyclopedia of

## science and technology

*A unique Information Center  
encompassing the entire range of  
today's scientific and engineering knowledge  
in 15 volumes — 7,400 articles — 9,500 illustrations*

**THE REVISED EDITION** of the famed McGraw-Hill Encyclopedia of Science and Technology is available. This extraordinary set of books has, in a short time, become the most respected, most widely-used reference for those who need accurate, up-to-date information in any area of the physical, life, and earth sciences, and in all fields of engineering.

Here, you will find every theory, concept, term . . . every significant new discovery and technological advance . . . every important problem currently under study . . . gathered from the frontiers of scientific exploration around the globe. To obtain equivalent information, you would have to consult thousands of journals, textbooks, monographs, papers, proceedings of meetings. Now, in this unified science *Information Center*, it is as accessible as the nearest bookshelf.

**For quick reference, systematic study, or leisurely browsing.** This unique set of books is the first place to look for authoritative answers to questions on any scientific or engineering subject . . . whether you are concerned with the theoretical aspects or practical applications . . . whether you require information on basic principles or advanced technology. It is invaluable for reviewing concepts, procedures, terminology . . . or as a reliable tool in research.

**Prepared by more than 2,000 leaders of the scientific community.** All articles are written by specialists of international reputation — in many cases, by the very person who made the actual discovery, proposed the original concept, or carried the research forward. Over 9,500 photographs, maps, drawings, and diagrams enhance and clarify the text. The multiple Index volume of over 100,000 entries and the cross-reference system of 40,000 citations make it easy to find the information you need quickly.

This authoritative reference library, with its timely year-books, helps you stay abreast of the whole spectrum of today's technology. For the engineer, the scientist, the teacher, and the student, the *Encyclopedia of Science and Technology* has become the one indispensable reference.

**Available direct from publisher.** You may receive this incomparable 15-volume Encyclopedia on approval simply by writing the publisher. The special institutional price is \$235. (As a purchaser you may acquire the two supplemental reference books described at right for only \$12.50 each.) If you are not eligible for the institutional price, a convenient budget purchase plan is offered.

To order, or for more information, write to McGraw-Hill Book Company, Dept. DA-103, 330 West 42nd Street, New York, New York 10036.

### Here is a brief sampling of the many fields covered:

Acoustics — Aeronautical Engineering — Agriculture and Soils — Analytical Chemistry — Animal Anatomy — Astronomy — Atomic, Molecular, Nuclear Physics — Biochemistry — Biophysics — Chemical Engineering — Civil Engineering — Classical Mechanics — Communications — Computers — Conservation — Cytology — Electrical Engineering — Electricity and Electromagnetism — Fluid Mechanics — Food Engineering — Forestry — Genetics and Evolution — Geology — Geophysics — Heat — Industrial Engineering — Inorganic Chemistry — Low-Temperature Physics — Machine Design — Mathematics — Mechanical Power Engineering — Medical Microbiology — Metallurgy — Meteorology — Mineralogy and Petrology — Mining Engineering — Naval Architecture — Nuclear Engineering — Oceanography — Optics — Organic Chemistry — Paleobotany and Paleontology — Petroleum Engineering — Physical Chemistry — Physiological and Experimental Psychology — Solid State Physics — Space Technology — Theoretical Physics — Invertebrate and Vertebrate Zoology — plus thousands of other specific subjects in every scientific and engineering discipline.

### HIGH PRAISE FOR REVISED EDITION

"It is the best fundamental science and technology reference work . . . Highly recommended."  
—*Science Books*

"Remains the most comprehensive source of information for the physical and natural sciences, and for their applications in technology."  
—*New York Public Library*

*Technical Book Bulletin*

**Two new optional reference books also available . . .** Now two highly successful new reference volumes are available in matching bindings. The comprehensive McGraw-Hill Basic Bibliography of Science and Technology lists and describes the outstanding current books in every scientific and technical field. The McGraw-Hill Modern Men of Science presents informative biographical and autobiographical articles on 426 leading scientists.

